No. 1	I/09/20 : CIA-RDP78-03424A002400100011-4	
15/	ELODATATE DOCUMENT	
RESEARCH AND DEVI	FI OPMENT PROJECT	
Class.		25X
Cidss.	<u></u>	
atel8 Narch 1948	SES Reference No	
<u>Universal Power Gener</u>	cator, <u>Silent-Operating</u> , Radio <u>Equipment</u>	
TOT GERMESSOTTE	s reacto Edutibilities	
Requirement		
of types of fuel, that is, petroleum pro must operate silently and be readily pro	nd compact and must operate on a variety oducts, coal, charcoal, and wood. It epared for operation. It must also be as for future use on stay-behind opera-	25X
	•	
Proposed Activity		
GCD Project.		
D . 3 . 3 . 4	_	OEV
Proposal received from 10" x 10" x 26" and not to weigh more the	for unit not to exceed	25 <b>X</b>
Proposal received from 10" x 16" x 26" and not to weigh more the	for unit not to exceed han 25 lbs. (The proposal is attached.)	25 <b>X</b>
Froposed received from 10" x 16" x 26" and not to weigh more th	nan 25 lbs. (The proposal is attached.)	25>
Froposal received from 10" x 16" x 26" and not to weigh more the	nan 25 lbs. (The proposal is attached.)	25)
Proposal received from One 18" x 26" and not to weigh more the	nan 25 lbs. (The proposal is attached.)	25X
Froposal received from	nan 25 lbs. (The proposal is attached.)	25X
Froposal received from .0" x 18" x 26" and not to weigh more the	nan 25 lbs. (The proposal is attached.)	25X
Proposed received from On x 16" x 26" and not to weigh more the	nan 25 lbs. (The proposal is attached.)	25>
.0" x 16" x 26" and not to weigh more th	han 25 lbs. (The proposal is attached.)	25X
Proposal received from	4. Coordination	25>
O" x 16" x 26" and not to weigh more th	han 25 lbs. (The proposal is attached.)	25>
O" x 16" x 26" and not to weigh more the Estimates  a. Time  Fifteen (15) months from the start	4. Coordination	25>
Estimates  a. Time  Fifteen (15) months from the start	4. Coordination  CCD 22/4/48  CDD	25>
Estimates  a. Time  Fifteen (15) months from the start	4. Coordination  CCD M 21/4/48  CDD  SES Sic 26 Apr 48	25>
Estimates  a. Time  Fifteen (15) months from the start of work.	4. Coordination  CCD 24/4/48  CDD 24/4/48  CDD 26/4/48  DOPP 2 27/4/48	25)
Estimates  a. Time  Fifteen (15) months from the start of work.	4. Coordination  CCD 24/4/48  CDD 24/4/48  CDD 26/4/48  DOPP 2 27/4/48	25)
Estimates  a. Time  Fifteen (15) months from the start of work.	4. Coordination  CCD 24/4/48  CDD 24/4/48  CDD 26/4/48  DOPP 2 27/4/48	25)
Estimates  a. Time  Fifteen (15) months from the start of work.  b. Cost  F. V. 146 - (For Proj.P-169) 50,000	4. Coordination  CCD 12/4/48  CDD 24/4/48  CDD 24/4/48  CDD 24/4/48  CDD 24/4/48  CDD 24/4/48  CDD 24/4/48  COPS DDEB 29/4/48  CAS 3 4 April 48  CAS 3 4 April 48	25X
Estimates  a. Time  Fifteen (15) months from the start of work.  b. Cost  F. V. 146 - (For Proj.P-169) 50,000	4. Coordination  CCD 24/4/48  CDD 24/4/48  CDD 36 Apr 48  DOPP 27 27/4/48  COPS DOES 29 April 48  CAS 30 34 April 48  (date)	25X